#### Approved For Release 2000/08/23 : CIA-RDP62S00231A000100050101-7



Attachment

#### LIST OF ERA BRANCH PROJECTS RELATED TO GUIDED KISSIDES FX 1959

## Chemicals Branch (M/Ch)

- a. Soviet Capability for Production of High Energy Rocket Propellants (Exploratory)
- b. Evidence of Fast German Production of Rocket Propellants (Tentative, pending exploratory research)

## Non-Ferrous Netals Branch (M/NF)

- a. Evidence of Soviet Production of High Heat Resistant Materials for the Guided Missile Program (Exploratory)
- b. Economic Factors Affecting Soviet Capability for Production of High Heat Resistant Naterials (Exploratory)

## Transportation Branch (S/TR)

- a. Capability of Soviet Rail Transport Network to Support large Scale Operation of Rail Mobile Guided Missile Systems
- b. Capability of European Sptellite Road and Rail Transport Networks to Support Large-Scale Operation of Mobile Guided Missile Hystems
- c. Evidence of Seviet Bloc Modification of Road or Rail Networks to Support Guided Missile Deployment

25X1D1a

## Construction Branch (S/CST)

- a. Evidence of Construction Activity Related to the Soviet Guidei Missile Program
- b. Cost of Construction of Soviet Quided Missile Sites or Facilities

25X1D1a

## Electrical Equipment Branch (I/EE)

- a. Investment and Operating Costs for Electronics required by the Moscow Surface-to-Air Missile Eystem
- b. Electronic Facilities or Organizations Supporting the Soviet (uided Missile Progress
- c. Economic Factors Affecting Soviet Riectronics Production for

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100050101-7

## Guided Missile Systems

# Transport and Heavy Equipment Branch (I/TH)

a. Evidence of Soviet Rail Equipment Production Related to the Guided Missile Progress

b. Consequence and Affects of Large-Scale Rail Mobile Missile Frograms on the Railread Car Producing Industry and Rail Transportation

## Weepons and Assaunition Branch (I/WA)

a. Evidence in the Soviet land Armanents Industry of Production Related to Guided Missile Systems

b. Organisation and Structure of Selected Segments of the Bovist Defense Industry